



STIC Search Report

Biotech-Chem Library

STIC Database Tracking Number: 123405

TO: Jeffrey Parkin
Location: REM-3D39&3D3C18
Art Unit: 1648
Thursday, June 03, 2004

Case Serial Number: 09/657336

From: Toby Port
Location: Biotech-Chem Library
Remsen 1A59
Phone: 571-272-2523

toby.port@uspto.gov

Search Notes

Dear Examiner Parkin,

Here are the results of your search.
Please feel free to contact me if you have any questions.

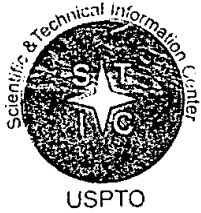
Toby Port

SPQZ! DP107 38 APP

NH₂-NNLL ... L1C2Q - COOH

△1	147	NNLL ... L1C2D
△2	148	NNLL ... L1C
△3	149	NNLL ... L - - -
△1	179	NLL ... L1C2Q
△2	180	LL ... L1C2Q
△3	181	L ... L1C2Q

542	Σ NLL ... L1C2Q	I AA SUB,
543	NNLL ... D ... L1C2Q	" . "
	E	
544	NNLL ... Q ... L1C2Q	" " "
	E	



STIC SEARCH RESULTS FEEDBACK FORM

Biotech-Chem Library

Questions about the scope or the results of the search? Contact **the searcher or contact:**

Mary Hale, Information Branch Supervisor
571-272-2507 Remsen E01 D86

Voluntary Results Feedback Form

➤ I am an examiner in Workgroup: Example: 1610

➤ Relevant prior art **found**, search results used as follows:

- 102 rejection
- 103 rejection
- Cited as being of interest.
- Helped examiner better understand the invention.
- Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- Foreign Patent(s)
- Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ Relevant prior art **not found**:

- Results verified the lack of relevant prior art (helped determine patentability).
- Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to STIC/Biotech-Chem Library, Remsen Bldg.